This Listing of Claims will replace all prior versions, and listings, of

Claims in the Application:

LISTING OF CLAIMS:

Claim 1 (Currently Amended): A power saving device disposed in a

wireless mouse having a plurality of buttons and a scroll wheel disposed on a

control end at the front end of the housing of the mouse, a signal emitter being

disposed in the housing to send wireless signals for the operation of a computer,

and a set of battery batteries used as an operating power supply of the mouse,

comprising:

a window disposed on an upper surface of said housing;

at least one sensor having a pair of both contacts, said contacts

connecting of which connect to said battery and said signal emitter, respectively,

said sensor being disposed under said window and using said battery batteries as

an operating power supply; and triggering, said sensor being triggered and

connecting to said operating power supply when a user's hand is positioned above

and external to user holds the mouse, and disconnecting power supplied to said

signal emitter being disconnected when the user does not use said computer for a

while, placing and the mouse is in a suspending mode, so that said signal emitter

MR1115-382

Serial Number: 10/082,298

Reply to Office Action dated 19 November 2003

does not perform seanning continuously any more continuous scanning in order to conserve power drawn from said battery.

23 cmd.

Claim 2 (Currently Amended): The power saving device as claimed in Claim 1, wherein said at least one sensor comprises a an emitter and a receiver, a signal being sent from said emitter is and being blocked and reflected to said receiver by the hand of the user, and the operating power supply is being connected when said receiver receives a signal same as matching the signal sent from said emitter.